

# TRACK POSITIONING DEVICE FOR A DRAWER

## 1 BACKGROUND OF THE INVENTION

### 2 1. Field of the Invention

3           The present invention relates to a track positioning device, and more  
4 particularly to track positioning device for a drawer to facilitate the positioning  
5 and movement of the drawer.

### 6 2. Description of Related Art

7           Normally, a positioning device is employed to a drawer to facilitate the  
8 movement and positioning of the drawer. One kind of the conventional  
9 positioning device usually has a Y-shaped slot defined in the track and an  
10 extension slidably received in first and second positions in the Y-shaped slot  
11 such that when the extension is received in the first position in the Y-shaped slot,  
12 the movement of the drawer is temporarily limited and when the extension is  
13 received in the second position in the Y-shaped slot, the movement of the drawer  
14 is facilitated. To make this conventional positioning device work, a lot of energy  
15 will be involved in that the operator has to apply a great deal of effort to  
16 overcome the design of the Y-shaped slot, which causes a lot of inconvenience.

17           Another conventional track positioning device uses a mechanism  
18 including therein a spring so that the movement of the drawer is facilitated for  
19 only a small amount of effort from the operator is required to operate the  
20 movement of the drawer. However, the mechanism is complicated and complex  
21 so that the manufacturing cost is high and thus the maintenance is difficult.

22           To overcome the shortcomings, the present invention tends to provide an

1 improved track positioning device to mitigate the aforementioned problems.

## 2 SUMMARY OF THE INVENTION

3 The primary objective of the present invention is to provide an improved  
4 track positioning device for facilitating the positioning of the drawer.

5 Another objective of the present invention is to provide an improved  
6 track positioning device for easy movement of the drawer.

7 In order to accomplish the aforementioned objectives, the track  
8 positioning device includes an inner track, an outer track slidably connected to  
9 the inner track and a mediate track slidable relative to the inner track and the  
10 outer track, wherein the mediate track is slidably connected to the outer track.  
11 The mediate track has an arcuate slot defined to communicate with the  
12 positioning slot defined in the positioning block which is firmly connected to the  
13 inner track. The positioning block further has a positioning hole defined to  
14 communicate with the positioning slot such that the extension of a moving block  
15 is able to be alternatively positioned in the positioning hole while the mediate  
16 track is movable relative to both the inner track and the outer track.

17 Other objects, advantages and novel features of the invention will  
18 become more apparent from the following detailed description when taken in  
19 conjunction with the accompanying drawings.

## 20 BRIEF DESCRIPTION OF THE DRAWINGS

21 Fig. 1 is an exploded perspective view of the track positioning device of  
22 the present invention;

23 Fig. 2 is an exploded perspective view of the positioning block and the

1 moving block of the present invention;

2 Fig. 3 is a schematic plan view showing that the extension of the moving  
3 block is received in the positioning slot of the positioning block before the  
4 positioning block together with the moving block is working with the inner track,  
5 the outer track and the mediate track;

6 Fig. 4 is a schematic view showing the extension is kept outside the  
7 arcuate slot of the mediate track by both the protrusion of the mediate track and a  
8 stop of the positioning block;

9 Fig. 5 is a schematic view showing that the extension is received in the  
10 arcuate slot after the stop is forced to deform;

11 Fig. 6 is a schematic view showing that the extension is still received in  
12 the arcuate slot when the mediate track is moved relative to the inner track;

13 Fig. 7 is a schematic view showing that the extension is forced to be  
14 received in the positioning hole by the protrusion of the mediate track; and

15 Fig. 8 is a schematic view showing that when the mediate track is  
16 moving relative to the inner track, the arcuate track is about to make the  
17 extension move out of the positioning hole and be slidable in the positioning slot.

#### 18 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

19 With reference to Fig. 1, the track positioning device in accordance with  
20 the present invention includes an inner track (52), an outer track (53) and a  
21 mediate track (51), wherein the inner track (52) has a U-shaped cross section, the  
22 outer track (53) and the mediate track (51) both have a sliding recess (531,511)  
23 respectively defined in opposite side faces of the outer track (53) and the mediate

1 track (51) such that after sliding blocks (54,55) are respectively and oppositely  
2 received in the sliding recesses (511,531) of the mediate track (51) and the outer  
3 track (53), and the sliding block (54) is sandwiched between the mediate track  
4 (51), and the sliding block (55) is sandwiched between the inner track (52) and  
5 the outer track (53), both the outer track (53) and the mediate track (51) are  
6 slidable relative to the inner track (52) which is securely mounted on opposite  
7 sides of a drawer (not shown). The aforementioned paragraph describing the  
8 interrelationship among the inner track (52), the outer track (53) and the mediate  
9 track (51) describes only the conventional structure of a track device for a drawer,  
10 which can not provide an effort saving and convenient track positioning effect.

11 To provide the required effort saving and convenient track positioning  
12 effect, a positioning block (10) and a moving block (20) are provided.

13 With reference to Fig. 2, the positioning block (10) includes a body (11)  
14 with a positioning slot (111) defined therein, two opposite wings (12)  
15 respectively formed on a side face of the body (11) and an extending plate (13)  
16 formed to connect to both of the wings (12). Each wing (12) has a mounting hole  
17 (120) to allow a securing element such as a screw or a rivet to extend through the  
18 mounting hole (120) and into the inner track (52) to firmly connect the  
19 positioning block (10) to the inner track (52). A stop (112) made of a resilient  
20 material i.e. plastic, is formed and extended into the positioning slot (111). A  
21 positioning hole (113) is defined in the body (11) to communicate with the  
22 positioning slot (111). The extending plate (13) has two plates (131) respectively  
23 formed on opposite sides of the extending plate (13) and thus a guiding recess

1 (132) is defined between the plate (131) and the extending plate (13). Two first  
2 hooks (133) are respectively formed on opposite sides of the extending plate  
3 (13).

4 The moving block (20) has an extension (21) corresponding to the  
5 positioning slot (111) and the positioning hole (113), and a second hook (23)  
6 formed on a side of the moving block (20). A spring (30) is provided between the  
7 positioning block (10) and the moving block (20) and has a first distal end to be  
8 securely connected to one of the first hooks (133) and a second distal end to be  
9 securely connected to the second hook (23) via the guiding recess (132).

10 With reference to Fig. 3, when the track positioning device of the present  
11 invention is to be assembled, the positioning block (10) is securely connected to  
12 the inner track (52) via riveting through the two mounting holes (120) of the  
13 wings (12) while the moving block (20) is sandwiched between the inner track  
14 (52) and the positioning block (10) with the extension (21) of the moving block  
15 (20) extending into the positioning slot (111) of the positioning block (10).

16 Furthermore, one distal end of the spring (30) is securely connected to one of the  
17 first hooks (133) and the other distal end of the spring (30) is securely connected  
18 to the second hook (23) of the moving block (20) via the guiding recess (132).

19 With reference to Fig. 4, when the track positioning device of the present  
20 invention is first applied to work with the inner track (52), the outer track (53)  
21 and the mediate track (51), an arcuate slot (40) of the mediate track (51) is  
22 aligned with the positioning slot (111) and has the extension (21) received in the  
23 arcuate slot (40). In the meantime, a protrusion (41) formed on a front portion of

1 an inner face defining the arcuate slot (40) abuts the extension (21).

2           Then, if the mediate track (51) is pushed toward the inner track (52), the  
3 protrusion (41) on the front portion of the arcuate slot (40) is able to force the  
4 extension (21) to deform the stop (112). With continuous movement of the  
5 mediate plate (51) toward the inner track (52), the extension (21) will overcome  
6 the resilience of the stop (112) and thus enter the arcuate slot (40) and the  
7 positioning slot (111). Thereafter, the extension (21) will stay inside the  
8 positioning slot (111) due to the blockage of the stop (112).

9           With reference to Figs. 6, 7 and 8, when the mediate track (51) is forced  
10 to move away from the inner track (52), the extension (21) originally received in  
11 the arcuate slot (40) will be limited by the periphery defining the positioning slot  
12 (111) and because of the protrusion (41), the movement of the extension (21) will  
13 be forced by the protrusion (41) to fall in the positioning hole (113). Therefore,  
14 when the drawer is pulled to cause the mediate track (51) to move away from the  
15 inner track (52), the positioning of the extension (21) in the positioning hole (113)  
16 provides a positioning effect to the drawer.

17           It is to be understood, however, that even though numerous  
18 characteristics and advantages of the present invention have been set forth in the  
19 foregoing description, together with details of the structure and function of the  
20 invention, the disclosure is illustrative only, and changes may be made in detail,  
21 especially in matters of shape, size, and arrangement of parts within the  
22 principles of the invention to the full extent indicated by the broad general  
23 meaning of the terms in which the appended claims are expressed.